

NEW LIGHT POLE

NEW / EX. LAWN

NEW WALL MOUNTED LIGHT FIXTURE

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**NEW SHRUB** 

NEW SMALL FLOWERING TREE

NEW DECIDUOUS SHADE TREE

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NEW BOLLARD LIGHT

NEW BUILDING/ADDITION

SOIL NOTES:

1. CLEAN FILL MATERIAL SHALL BE A LOAMY SOIL. LOAMY SOILS INCLUDE THE FOLLOWING USDA TEXTURAL CLASSIFICATIONS AND HAVE A CLAY CONTENT BETWEEN 7% TO 27%: LOAM, SANDY LOAM AND SILT LOAM. NOTE THAT SOILS AT THE OUTER LIMITS OF THE LOAM CLASSIFICATION MAY PRESENT SPECIAL PLANTINGS PROBLEMS NOT ANTICIPATED BY THE DETAIL. THE SOIL STRUCTURE SHALL NOT BE PLATY OR MASSIVE. A SUITABLE PLANTING SOIL IS 65 % SAND, 20% COMPOST, AND 15% CLAY LOAM.

2. LOAMY SOILS ARE DEFINED AS A GRANULAR OR BLOCKY FRIABLE SOILS, A MIXTURE OF SAND, SILT AND CLAY PARTICLES WITH A WITH A MINIMUM OF 1.5% BY DRY WEIGHT OF ORGANIC MATTER. THE SOIL MUST NOT BE SO COMPACTED AS TO IMPEDED ROOT GROWTH OR DRAINAGE. PLANTING NOTES:

1. DO NOT HEAVILY PRUNE THE TREE AT PLANTING. PRUNE ONLY CROSSOVER LIMBS, CO-DOMINANT LEADERS, AND BROKEN OR DEAD BRANCHES. SOME INTERIOR TWIGS AND LATERAL BRANCHES MAY BE PRUNED; HOWEVER, DO NOT REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

2. WRAP TREE TRUNKS ONLY UPON THE APPROVAL OF THE LANDSCAPE ARCHITECT.

STAKING NOTES:

1. STAKE TREES ONLY IF IT IS EXPECTED THAT THE TREE WILL NOT BE ABLE TO SUPPORT ITSELF AND REMAIN STRAIGHT. STAKE TREES FOR THE FOLLOWING REASONS:

A. THE TREE IS INSTALLED WITHIN VERY SANDY SOIL OR VERY WET CLAY SOIL.

B. THE TREE IS LOCATED IN A PLACE OF EXTREMELY WINDY CONDITIONS.

2. CONTACT THE PROJECT LANDSCAPE ARCHITECT FOR STAKING DETAIL IF NEEDED.

## TREE PLANTING DETAIL



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PROJECT NORTH

& ENVIRONMENTAL &

SHRUBS
7 AG
12 DN
18 HH
9 IG
13 PK

ABELIA X GRANDIFLORA 'ROSE CREEK'
DEUTZIA 'NIKKO'
ILEX CRENATA 'HELLERI'
ILEX GLABRA 'SHAMROCK'
ROSA 'PINK KNOCKOUT'

ROSE CREEK ABELIA
DWARF DEUTZIA
HELLERI HOLLY
COMPACT INKBERRY
PINK KNOCKOUT ROSE

CONT.
CONT.
CONT.
CONT.

**TREES** 

GB MA

GINKGO 'PRINCETON SENTRY' MALUS 'ADIRONDACK'

PRINCETON SENTRY GINKGO ADIRONDACK CRAB APPLE

3-3.5" CAL. 3-3.5" CAL.

B&B B&B

MATCHING MATCHING

QTY

KEY

**BOTANICAL NAME** 

**COMMON NAME** 

SIZE

ROOT

REMARK

S

NOTES

PLANT LIST

GRO 33 24 100 30

OUNDCOVERS

HR HEMEROCALLIS 'HAPPY RETURNS'

NP NEPETA FAASSENII 'WALKER'S LOW'

DF NARCISSUS X 'KING ALFRED'

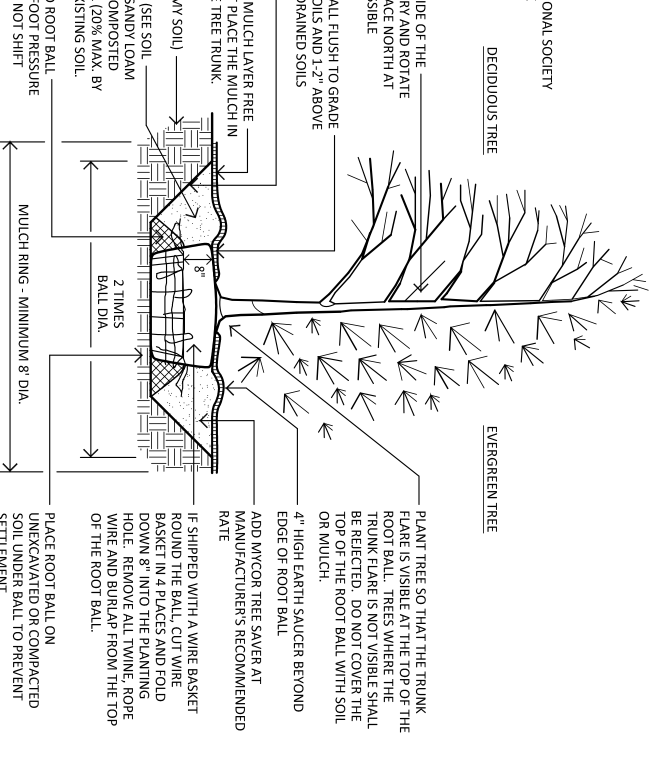
VM VINCA MINOR

HAPPY RETURNS DAYLILY
WALKERS LOW CAT MINT
YELLOW DAFFODIL

1 GAL. 1 GAL. BULB 1 QRT.

CONT.
BR
CONT.

**AMOUNG** 



LEGEND

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PROPOSED CONTOUR

NEW EVERGREEN TREE

PROPERTY LINE EXISTING CONTOUR

## NOTES:

- EXISTING AND PROPOSED SITE INFORMATION TAKEN FROM A DIGITAL AUTOCADD SITE PLAN SUPPLIED BY REDNISS & MEAD. SEE THIS PLAN FRO ADDITIOANL INFORMATION.
- EXACT LOCATION OF PROPOSED PLANTINGS AND SPECIES TYPES MAY VARY FROM THIS PLAN BASED ON SITE PLAN REVISIONS AND/OR ACTUAL FIELD CONDITIONS. CONTACT "CALL BEFORE YOU DIG" AT 1-800-922-4455 TO HAVE UNDERGROUND UTILITY LINES MARKED BY THEM PRIOR TO START OF ANY EXCAVATION WORK.
- PLANT SPECIES SUBSTITUTIONS MAY BE MADE WITH THE APPROVAL OF THE PROJECT LANDSCAPE ARCHITECT PRIOR TO PLANTING. SUBSTITUTED PLANTS SHALL BE AT AN EQUAL OR GREATER SIZE AS NOTED USING A SIMILAR TYPE PLANT.
- MULCH AREAS AROUND NEW TREES AND SHRUBS WITH A 3" THICK LAYER OF SHREDDED CEDAR BARK MULCH. NEW TREES SHALL EACH HAVE A 5' MIN. DIA. MULCHED BED AND NEW SHRUBS SHALL EACH HAVE A MINIMUM 3' DIAMETER MULCHED BED. AREAS WITHIN 4" OF TREE TRUNKS SHALL BE MAINTAINED FREE OF MULCH.
- PLANTING METHODS SHALL BE IN ACCORDANCE WITH THE "AMERICAN STANDARDS FOR NURSERY STOCK", LATEST EDITION, AS PUBLISHED BY THE AMERICAN NURSERY & LANDSCAPE ASSOCIATION.
- THE CONTRACTOR SHALL VERIFY WITH THE PROJECT ENGINEER THAT THE NEW PLANTINGS DO NOT INTERFERE WITH EXISTING AND/OR PROPOSED UTILITIES, SIGHT LINES, AND/OR STRUCTURES.
- THIS PLAN FOR PLANTING PURPOSES ONLY. SEE PLANS BY OTHERS FOR ADDITIONAL INFORMATION. IN THE EVENT OF A DISCREPANCY BETWEEN THE QUANTITIES OF PLANTS IN THE "PLANTLIST" AND THE ACTUAL QUANTITIES SHOWN ON THE PLAN, THE PLAN SHALL GOVERN.

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THE LANDSCAPE CONTRACTOR SHALL TEST THE SOIL IN AREAS TO BE LANDSCAPED FOR DETERMINING THE NEED OF ADDING SOIL AMENDMENTS TO SUPPORT PROPER PLANT GROWTH. SUCH AMENDMENTS SHALL BE PROVIDED BY THE LANDSCAPE CONTRACTOR IF NEEDED.

DRAWING TITLE:				

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JULY 10, 2020 1"=20'

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